See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services Toxic Substances Control Division Sacramento, California

UNIFORM HAZARDOUS 1. Generator's US EPA ID WASTE MANIFEST C A D 0 8 6 5	Doc	lanifest ument No.	2. F			the shaded areas by Federal law.
19503 S. Warmand & Avenue	hin R. Tu Mc Co	e // - 59		te Manifest Doc te Generator's i	90	411876
	US EPA ID Number	7231 7 7 1	C. Sta D. Tra	IA IMIO 13 ite Transporter's nsporter's Phon	1006 (8 15	15 6 9 8 3/36 71 5 961 - 932
7. Transporter 2 Company Name 4 8. 9. Designated Facility Name and Site Address 10.	US EPA ID Number		F. Tra	te Transporter's nsporter's Phone ite Facility's ID		
Chem-Tech Systems, Inc. 3650 E. 26 "Street Vernon . CA 90023 ICA	T10810101313	1.259.1	H Fac	<u> </u>	<u> 11615</u> 2 3	3621 387
11. US DOT Description (Including Proper Shipping Name, Hazard Class		12. Conta	ainers Type	13. Total Quantity	14. Unit Wt/Vo	I. Waste No.
"Non-RCRA Hazardous Wa (Machine Coolant)	iste Liquid	01011	7 17	31812111	0 P	State 223 EPA/Other N/R State
о. С.	·			1111		EPA/Other State
d.				1111		EPA/Other State
J. Additional Descriptions for Materials Listed Above Tank UT 22 Machine Coola	## CES#1010	212-01	K. Ha	ndling Codes for	Wastes L	EPA/Other
Synthetic Oil 0-870, T. Alkaline Cleaner 0-1570;				U 1	d.	ų.
15. Special Handling Instructions and Additional Information In case of accident con Po not breath a vapors F If unable to deliver veture		nemt ash aera	4		Eog) 124-930 Y waterway
16. GENERATOR'S CERTIFICATION: I hereby declare that the conter and are classified, packed, marked, and labeled, and are in all responational government regulations. If I am a large quantity generator, I certify that I have a program in a large quantity generator.	nts of this consignment are bects in proper condition for	e fully and ac or transport b	curately by highw	described aboves a described aboves according to	applicable	e international and e I have determined
to be economically practicable and that I have selected the practic present and future threat to human health and the environment; OR generation and select the best waste management method that is a Printed/Typed Name	, if I am a small quantity gravailable to me and that I c	enerator, I ha				nimize my waste
Robert G. Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt of Materials	Signature	<u>+ B</u>	<u></u>	uell,	<u> </u>	Month Day Year
Printed/Typed Name AAAA - B - 18. Transporter 2 Acknowledgement of Receipt of Materials	Signature	as/no	4	tale ei	2.	Month Day Year
Printed/Typed Name	Signature					Month Day Year
19. Discrepancy Indication Space		98				
20. Facility Owner or Operator Certification of receipt of hazardous mat	terials covered by this man	nifest except	as note	ed in Item 19.		Month Day Year
AHLEH KHOKAMT	Write Below This Lin	144-6				DAONAR

DHS 8022 A FPA 8700—22 (Rev. 6-89) Previous editions are obsolete.

NSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

CASE OF AN EMERGENCY OR SPILL, CALL, THE NATIONAL P

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

CERTIFICATE OF TREATMENT/RECYCLING

DOUGLAS ATRURAFT COMPANY

MANIFEST NUMBER 90411876

DATE RECEIVED APRIL 8,

ACT and to effluent requirements established by the Sanitation Districts of Los Angeles County. Waste treatment and recycling is performed under permits granted to CHEM-TECH SYSTEMS, INC., a California corporation, by the California Department to waste discharge requirements established by the Sandation District of Los Angeles County. of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Convervation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited The aqueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER

phase discharged for further treatment by the Sanitation Districts, the certificate holder's responsibility for the material is eliminated material bas been bandled in a cordance with applicable permits, and the certificate bolder's liability bas been terminated. under both RCRA and Proposition 65. Upon request, CHEM-TECH SYSTEMS, INC. will aske this certificate that all When the above described material is accepted by CHEM-TECH-SISTEMS, INC. and treated/recycled and the aqueous

NO RPORY SALOS N

GENERAL MANAGER

a commitment to a clean environmen CHEM-TECH SYSTEMS, INC.

APRIL 8, 1993

3650 EAST 26th STREET • VERNON, CALIFORNIA 90023 (213) 268-5056 • FAX: (213) 268-9672

Printed/Typed Name	Signature A 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Month Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year
WESTERELAN AVALA- A.	Addings all and Do	DEVER
18. Transporter 2 Acknowledgement of Receipt of Materials	Manney adam	
Printed/Typed Name	Signature	Month Day Year

Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature Month Day Year

DHS 8022 A EPA 8700-22

F A

9 CASE

(Rev. 6-89) Previous editions are obsolete.

Do Not Write Below This Line

YELLOW: GENERATOR RETAINS

VENDOR: UNITED PUMPING SERV. INC. GROSS 72,820 P.

TRUCK #: 10 & TIO TARE 34,610 P.

DATE: APR- 08 '93 NET 38,210 P.

CONTENTS: WASTE OIL & COOLANT

DISPOSAL FACILITY: CHEM- TECH DRUM COUNT N/A

DRIVER: WENCES LAO AYA LA-B- GALLONS 4,800

WEIGHT TICKET

STATE MANIFEST, DOCUMENT NUMBER: 904/1876



UNITED UNITED PUMPING SERVICE, INC. FIELD WORK ORDER 32821

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

FAX (818) 336-7734

(PAGE __/ OF_

CUSTOMER/ADDRESS DOUGLAS ALIZOR 19503 S. ALORAMANDIE PHONE NO PHONE NO B-45 TIC-L	CONTACT	R. TUELL		TA C	ATE OF THIS ATE OF THIS ATE CALL REC ONTRACT N DES REPORT	REPORT.	3-9 - 9		
SCOPE OF WORK			0/1	y c	001	WT			
EQUIPMENT: TYPE	EQUIPMENT NO.	OPERATOR NAME	START TIME	ARRIVE TIME	TIME OUT	STOP TIME	S.T. TIME	O.T. TIME	TOTAL HOURS
1-5000 G. VAC-TRK.	10 September	W.AYALA-B.	9:00	10:11-5	2:30				
PERSONNEL NAME		me	START	ARRIVE	TIME	STOP	S.T. TIME	O.T. THAE	TOTAL
DISPOSAL: MANIFEST NO. DISPOSAL SI TRUTTE 7 G TRUTT		GTY UNIT		MABLE: PE	G	IV	TV.	PE .	an

SIGNED

CUSTOMER COPY BOE-C6-0195271

REQUEST FOR FACILITIES MATERIAL

Serial No.

203829

	□ E	EMERGENCY	(JUSTIFICA	TION)		CRITICA	AL] ROUTINI	E		
Requested By	V.	_ 0 ()	Employee No.	Phon	ne	Date	5 5 7	Dept.	Bldg	& Column	Benef	fiting Dept.	. 7
Acct. No./CCN			PEMO/Source		t Work Order/ARO	1 / /	<u> </u>	erico e	Date	Material Require			******
Item Oty	<u> -</u> O/U	Vendor P	Part No.			Description	ı/Manufa	acturing		gringer	Unit	2 Price	P/U
	-						4/	0/0 2					
OF CL	1	11111016	Note II	No.	Marie Company								
Part .		LL/10 3	38.37			**				777			
		mani	west		2000000								
		9.44118	74										
			750,000		Mary correspond					Section 1			
								200					
		1,29,1											
	111	STIFICATION		Suggested Sup	poller					<u> </u>	T	100	
	30.	MITOATION		1	mite	1) 4			er.	SUBT	OTAL	G, ytt.	
				9.97			ACPT R	1	d		TAX		
i de la companya de			F	Phone No.	100					T	OTAL	10.00	
			Ĺ			ERIAL FOR		1 11111		AUTHORIE	SIGNA		
			10	Machine/Equip	ment-				Team Leade	ar 1	M	Date	7,,.0
			, ,	Model/Manufac	cture				Stockroom	Cord.		Date	
			1	Serial No.					Group Lead	ier		Date	ı
Deliver To				Size/Type					Business U	nit Manager		Date	3
Bldg.		Column	Dept.										
.12.00				DAC/Control N	lumber		Bldg/Colu	nmu	BO&A Grou	ip Leader		Date	
Name		C	Ext.		DISTOIRITI	ON	G	4/10	Assigned T	ò	Reassig	ned To	
					DISTRIBUTI	UN	AM	PM		AN	LVCT		
Supplier p		GPOS BUS	SINESS OPERA	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	ACQUISITION Work Order No.	ONLY			Name ^	AIN	ALYST	Date	
ď	13	11/2/2016 T	<u> </u>		-				-major	U	4/10	1/2	-2
Supplier Name/	Address				Purchase/Contract N	io.] - <i>F</i>	27.7	1	Expected 8	Shipment Date			
		ed-ti	an production	3	CCN	1	ere.		Ship Locati	lon			
Phone No.				۵	Acct No.	American Communication of the		For	VIA 🏑	. 1 -			
Supplier Contac	ct			C	Chg to Dept	PEM	MO/Source		FOB				
				1	1 / 2					1200			



UNITED DUMBING SIRVICE, INC.

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326 FAX (818) 336-7734 SALES FAX (818) 961-3799 OPERATIONS

36624

DOAI2

SOLD TO:

Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502

JOB SITE:

Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502

DATE

NO. OF TONS

MANIFEST NO.

04/16/93 PURCHASE ORDER NO.	90411876 ORDER DATE	net 30 salesperson	WORK OF	RDER NO.
S&S25652-F 6369	04/08/93	BP	32821	
QUANTITY	DESCRIPTION		UNIT PRICE	TOTAL
120 BB 1.00 Load 700 Disposa 1.00 Each 701 Disposa	to Chem-Tech; Venus STEEL of Fee: The Service Charge on allowed time	a:	422.50 3,324.24 232,70 65.00	422.50 3,324.24 232.70 16.25
	nal offloading		65.00	48.75
DIRECT DELIVERY SHIPME	TOTAL AMOUNT	Γ DUE	\$	4,044.44
Material Accepted As Lister	The second of the second second			
Septions Noted:				
Authorized Signature				
Employee Number 32493				
Dept. #910 Date 4/2016	3			
Og to Pay				
Pohet Tuell C330487 04-20-93				
04-20-93				



UNITED PUMPING SERVICE, INC. FIELD WORK ORDER 32821

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

FAX (818) 336-7734

PAGE _____OF__

DOUGLAS 19503 S. NO PHONENO. (310) 533 LOCATION. B-45	ORMANDIO E,CA: 91 - 7926	F AVE 0502 CONTACT	<u>ме</u> 	<u> </u>				ME CALL RECONTRACTIONS	CEIVED.	er G	2	69
	ED LA			JAS'								
EQUIPMEN'	annes de la companya de la companya N	EQUIPMENT NO.		OPERATOR NAME	MENSER ESTERNISMENT	START TIME	ARRIVE TIME	TIME OUT	STOP TIME	8.T. TIME	O.T. TIME	TOTAL HOURS
<i>1-5000 6 . vA</i> 6369	C-TRK.	104410	W.E	YALI	1-8.	9:00	1315	12:31 11:00		2 mm		2:25 2:75
				-								
PERSONNE NAME			71	n.e		START TIME	ARRIVE TIME	TIME OUT	STOP TIME	8.T. TIME	O.T. TIME	TOTAL
							# ####################################			·	105	*
DISPOSAL:	DISPOSAL SI	TE T	aw l	UNIT		COMSU	MARIE-		.	TYP	£	l air
MANIFEST NO.	CHEM-TE			P								19.5

ADDITIONAL INFORMATION

INVOICE COPY BOE-C6-0195274

Printed/Typed Name Day Year 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Do Not Write Below This Line

A

Month

Day

Year

N
B
12

CHEM-TECH SYSTEMS, INC.

THIS FORM MUST BE FILLED OUT COMPL

ı	‡ ∄
. 쿠 D	TRANSPORTER LAND LOAD NO. GENERATOR MANIFEST NO. GUY
S/ T T	TIM
<u> </u>	OFFLOADING START TIME 2:30 AM() PM() OFFLOADING START TIME 2:30 AM() OFFLOADING START TIME 2:30 PM() OFFLOADING START TIME 2:30
P	DRIVER'S SIGNATURE



CHEM-TECH SYSTEMS, INC. N2 TRIPLE J TREATMENT CENTER 3650 E. 26th Street, Los Angeles, CA 90023 (213)=268-5056

9952

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

TRANSPORTER LA		Ź	GENERATOR		
POINT OF ORIGIN	2	, WEIGHED AT CHEM-TECH SYSTEMS, INC. 3650 EAST 261Th STREET LOS ANGELES, CA 90023			
GROSS WT (lbs.) 70.770	TARE W	rt (16s.) 3 <i>P60</i>	3P910		
HAZARDOUS D	WASTE CV	TYPE	MALIFEST NO TO		
TRUCK LIC NO	TRAILER	LIC NO	TRANS EPA NO		
DEPUTY: DATE: TIME: DRIVER'S SIGNATURE	: <u>193</u> 5	SPECIFIC GF 1 @ 2. Hazardous	<u>3.42X</u> lbs		

A service fee of 1 1/2 percent per month (18% per annum) shall be charged on all past due accounts. In the event this account becomes delinquent and it is necessary to institute legal proceedings, purchaser agrees to pay reasonable attorney's fee and court costs.

GALLONS



3650 EAST 26th STREET LOS ANGELES, CALIFORNIA 90023 (213) 268-5056

INVOICE DATE: 04/12/93 JOB DATE: 04/08/93

INVOICE NUMBER: 0010464-IN

10464

U001000

INVOICE TO: UNITED PUMPING 14016 E. VALLEY BLVD CITY OF INDUSTRY CA 91746

RE: NON RCRA HAZARDOUS WASTE LIQ

(MACHINE COOLANT)

GENERATOR: DOUGLAS AIRCRAFT COMPANY 19503 S NORMANDIE AVENUE TORRANCE CA 90502

CUSTOMER P.O. MANIFEST # 90411876	WAST ID # 101012-01	TERMS DUE UPO	N RECEIPT	
	QTY	UNIT	PRICE	AMOUNT
LAB # 93-574 TRANSPORTER:	UNITED PUMPING			
OB - BULK GALLONS 2% SOLIDS CHEMICAL USAGE	4617.00 4617.00 4617.00	GAL GAL GAL	.45 .07 .20	2,077.65 323.19 923.40

INVOICE TOTAL:

3,324.24



CHEM-TECH SYSTEMS, INC. TRIPLE J TREATMENT CENTER 3650 E. 26th Street, Los Angeles, CA 90023 (213) 268-5056

9952

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California

Department of Food and	Agriculture.		made of the Samornia			
TRANSPORTER	GONZON SPOJ PROMININA PRO	5	GENERATOR PDC			
POINT OF ORIGIN	2	WEIGHED AT CHEM-TECH SYSTEMS, INC. 3650 EAST 26TH STREET LOS ANGELES, CA 90023				
GROSS WT (10e.) 7,2 770	TARE W	17 (lbs.) 3860	SPG/D			
HAZARDOUS DI NON-HAZARDOUS D	WASTE	TYPE	Max manifest no			
TRUCK LIC NO	TRAILER	LIC. NO	TRANS EPA NO			
BY: CHEM-TECH SYSTEMS, INC WEIGHMASTER DEPUTY: DATE: TIME: DRIVER'S SIGNATURE	7	2. Hazardous	S Waste Fee			
A service fee of 1 1/2 perce due accounts. In the even institute legal proceeding: court costs.	nt this account be	ecomes delinque	ent and it is necessary to			

SUMP

CHEM-TECH SYSTEMS, INC.

THIS FORM MUST BE FILLED OUT COMPLETELY BY THE DRIVER. This information will assist CHEM-TECH with its on-going efforts to shorten driver waiting time and improve service by eliminating any unnecessary delays.

DATE 4-8-93 LOAD NO.	GNIHOZ/	
TRANSPORTER	GENERATOR MANIFEST NO. CONTROL OF THE MANIFEST NO.	
TRAILER NO.	TRACTOR NO	
TIME IN AM (*) PM DROP TRAILER	YES() NO() TIME OUT 400 AM PM	
SAMPLE COLLECTED	TIMEAM	l(`)
LOAD STATUS: $\sqrt{\text{ACCEPTED}}$ () REJECTED OFFLOADING START TIME $2:50$	TIME 2:30 AM() PM()	. ,
YES ()	PM X) TIME COMPLETED 3-25 AM	W
YES()	PM() TIME COMPLETED AM	8
DRIVER'S SIGNATURE	ASON	
Notice of the North Association of the second of the secon		

See Instructions on Back of Page 6

Department of Health Services Toxic Substances Control Division

. 1	or type. Form de JNIFORM I	1AZARDO)IIS	1. Generat	0,300 F			1 - "	Manifest	2.	ago .	Informa	ation in t	he shaded ar
A	WASTE		T	CAD	0816	651	000	5 9 3	1061	<u> </u>	of	1		by Federal la
3. G	Generator's Name OUGIAS 1503 S.	Aircraf	ddress				m; R,	Tu	e//	A. Sta	ate Manife	est Docum	nent Nun	4118
19	1503 S. Breygons from	Normar CA 9	nd i& 0502	Aveni 7926	18		MC		_	1 .	te Genera		. ^ ^	51.00
	ransporter 1 Com		33-	7926	, <u>C</u>	OR (310) 1 US EPA ID	533:-	1231	C. Str	A H C	orter's IE	063	5698
		umpina	, Se	crice			1072 US EPA ID				nsporter'	s Phone	819	961-
7. Ti	ransporter 2 Com				8.	-	US EPA ID	Number	_		nsporter's)	
9. D	esignated Facility	y Name and Si	te Addres	is	10	0.	US EPA ID	Number			te Facilit			
	hem - Te 650 E.				Inc	o					cility's Ph	one		368
	ernon.			9002	3 (CAT	080	033					,	3 8 7
	US DOT Descript								12. Cont No.	Type	13. T Qi	otal uantity	14. Unit Wt/Vol	
a. /	Von – R	CRA	Haza	ardo	US 1	Was	te Liq	quid	A delication (see a delication of the see a delication					State 2
	Machine	e Coc	slan	(+)			•		001	TIT	3.8.	2110	P	EPA/Other
b.		<u></u>									0131			State
								*						EPA/Other
c.														State
														EPA/Other
									<u> </u>	<u> </u>				State
d.														
											1		1	EPA/Other
7	dditional Descript Fank U Synthet Alkaline	T 2,1	Mach I O	ine -89	D9	Tro	mp 0	11/5 6	0-15%	a.	I I I I I I I I I I I I I I I I I I I	des for W	fastes L b.	isted Above
	Tank U Synthet Alkaline	T 2, Mic Oil	Mach 1 0 iner	-89 0-	15%	Tro og h	imp o later	72-	0-15 % - 100%	a. Jc.	8		d.	
15. S I	Tank U Synthet Alkaline	T 2, Mic Oil Clea Instructions and Of breath	Mach 1 0 Iner d Addition acc	oine -87 0- mal Information iden va po	159 159	Trong h	tact	72- C/	0-15% -100% 100% 100%	a.	c a se		d.	
15. S I D I f 16.	Fank U Synthet Alkaline Special Handling n Case o not c unable	T 2, M Tic Oi) Clea Instructions and breath e to c	Mach location d Addition accorded;	-87 0- nal Information identification verg	on trs.	Tro Tog k	tact not to	TILS CA	0-152 -1007 0em1 2sh nera	a.	C A SC	+ (E)	d. 3000) 424 r Wate
15. \$ I D I f 16.	Fank U Synthet Alkaline Special Handling n Case o not c unable GENERATOR'S (and are classifier national governm	T 2 3 Mic Oi) Clea Instructions and of breath c to c d, packed, markent regulations	Mach ner d Addition acc del; N: here rked, and	nine -87 0- nal Information iden iden ver yer aby declare labeled, and	on trs. that the c	Transka Market M	tact on this consigns in proper co	CA General are condition for	D-15% -100% DEMT RSh nera	a. Ic. In to y courately by highw	Service describe	t E	d.) 424 r Wate er shipping na international
15. S I, D, 1f.	Fank U Synthet Alkaline Special Handling n Case o not c unable GENERATOR'S (and are classifier	T 2, M TIC OI) Clear Instructions and Dreath To a CERTIFICATION d. packed, mark tent regulations antity generato lity practicable is threat to hum	Mach I ner d Addition acc del; N: I here rked, and I s. or, I certify and that I man health	al Information identification identification very aby declare labeled, and that I have select hand the en	on that the of are in all a progra ted the program	Contents of armin place racticable tr; OR, if i	tact on this consigns in proper content of the thin consigns in proper content on the thin content of the	nment are ondition for the volume reatment, quantity gr	o -i52 -loo7 Oem7 ash neva fully and acor transport to e and toxicity storage, or congrator, I h	a.	describe vay accordite general currently	d above adding to ap	b. d.	y Water shipping nainternational
15. 5	Synthet Alkaline Special Handling CASE O NOT CUNABLE GENERATOR'S Cand are classified national governm If I am a large qual to be economical present and futur generation and seed/Typed Name	T 2, A Tic Oi) Clea Instructions and breath breath confident regulations antity practicable is threat to hun- elect the best weeken	Mach I ner I d Addition ACC ACC ACC ACC ACC ACC ACC A	al Information of the Poly Reverse labeled, and the entangement management ma	on that the of are in all a prograted the privironmentethod thi	Contents of a min place racticable nt; OR, if I at is avail	tact on this consigns in proper content of the thin consigns in proper content on the thin content of the	nment are ondition for the volume reatment, quantity gnd that I c	Dem7 Dem7 RSh neva a fully and ac or transport to e and toxicity storage, or conerator, i hean afford.	a. c. c. c. c. c. c. c. c. c.	describe vay according to general currently le a good	d above to the available faith effor	b. d.	r shipping na international have determined in have determined in the management of the same and
15. S I I I I I I I I I I I I I I I I I I	Synthet Alkaline Special Handling Case o not unable GENERATOR'S C and are classifier national governm If I am a large qu to be economical present and futur generation and se ed/Typed Name Tobert	T 2, M TIC OI) Clear Instructions and Dreath To C CERTIFICATION d. packed, marrient regulations lantity generato lity practicable; re threat to hur elect the best of	Mach ner d Addition acc del; N: I here ked, and I s. or, I certify and that I man health waste man	al Information A of the control of	on that the of dare in all a prograted the provincement that the other than the o	Contents of a min place racticable nt; OR, if I at is avail	tact not to this consigns in proper of e to reduce to method of tr am a small of able to me an	nment are ondition for the volume reatment, quantity gnd that I c	o -i52 -loo7 Oem7 ash neva fully and acor transport to e and toxicity storage, or congrator, I h	a. c. c. c. c. c. c. c. c. c.	describe vay according to general currently le a good	d above to the available faith effor	b. d.	r shipping na international have determined in have determined in the management of the same and
15. 5	Synthet Alkaline Special Handling n Case o not E unable GENERATOR'S cand are classifier national governm If I am a large qu to be economical present and tutur generation and si ed/Typed Name Pobert Transporter 1 Ack	T 2, M TIC OI) Clear Instructions and Dreath To C CERTIFICATION d. packed, marrient regulations lantity generato lity practicable; re threat to hur elect the best of	Mach ner d Addition acc del; N: I here ked, and I s. or, I certify and that I man health waste man	al Information A of the control of	on that the of dare in all a prograted the provincement that the other than the o	Contents of contents of all respect am in place racticable its OR, if I at is avail	tact not to this consigns in proper of e to reduce to method of tr am a small of able to me an	nment are ondition for the volume reatment, quantity gnd that I c	Dem7 Dem7 RSh neva a fully and ac or transport to e and toxicity storage, or conerator, i hean afford.	a. c. c. c. c. c. c. c. c. c.	describe vay according to general currently le a good	d above to the available faith effor	b. d.	er shipping na international land the determination of the control
15. 5 16. 17. 18. 17. 17. 17. 17. 17. 18. W.	Synthet Alkaline Special Handling Case Onote Unable GENERATOR'S Cand are classified national governm If I am a large quito be economical present and future generation and sided/Typed Name Obert Transporter 1 Acked/Typed Name	Instructions and Clear Instructions and Control of Control of the	Mach I ner I d Addition ACC Geli N: I here rked, and I s. Tue t of Recei	al Information of Identification of Identificati	on that the colored are in all a prograted the provironment ethod that the colored are in all a prograted the provironment at the colored are in all a prograted the provironment at the colored are in all a prograted the provironment at the colored are in all a prograted are	Contents of contents of all respect am in place racticable its OR, if I at is avail	tact tact on this consigns in proper content of the consigns of the consistency of t	nment are ondition for the volume reatment, quantity gnd that I c	Dem7 Dem7 RSh neva a fully and ac or transport to e and toxicity storage, or conerator, i hean afford.	a. c. c. c. c. c. c. c. c. c.	describe vay according to general currently le a good	d above to the available faith effor	b. d.	er shipping na international land the determination of the control
15. 5 1. 15. 5 1. 16. 17. 1 Printe W. 18. 1	Synthet Alkaline Synthet Alkaline Special Handling Note of Not	Instructions and Clear Instructions and Control of Control of the	Mach I ner I d Addition ACC Geli N: I here rked, and I s. Tue t of Recei	al Information of Identification of Identificati	on that the colored are in all a prograted the provironment ethod that the colored are in all a prograted the provironment at the colored are in all a prograted the provironment at the colored are in all a prograted the provironment at the colored are in all a prograted are	Contents of Urn conten	tact not to to this consigns in proper co	nment are ondition for the volume reatment, quantity gnd that I c	Dem7 Dem7 RSh neva a fully and ac or transport to e and toxicity storage, or conerator, i hean afford.	a. c. c. c. c. c. c. c. c. c.	describe vay according to general currently le a good	d above to the available faith effor	b. d.	r shipping na international have determined my was month Diagram of the control o
15. 5 I D T T T T T T T T T T T T T T T T T T	Synthet Alkaline Special Handling Case Onote Unable GENERATOR'S Cand are classified national governm If I am a large quito be economical present and future generation and sided/Typed Name Obert Transporter 1 Acked/Typed Name	Instructions and Clear Instructions and Control of Control of the	Mach I ner I d Addition ACC Geli N: I here rked, and I s. Tue t of Recei	al Information of Identification of Identificati	on that the colored are in all a prograted the provironment ethod that the colored are in all a prograted the provironment at the colored are in all a prograted the provironment at the colored are in all a prograted the provironment at the colored are in all a prograted are	Contents of Urn conten	tact tact on this consigns in proper content of the consigns of the consistency of t	nment are ondition for the volume reatment, quantity gnd that I c	Dem7 Dem7 RSh neva a fully and ac or transport to e and toxicity storage, or conerator, i hean afford.	a. c. c. c. c. c. c. c. c. c.	describe vay according to general currently le a good	d above to the available faith effor	b. d.	r shipping na international have determined my was month Diagram of the control o
15. 3 15. 3 17. 1 Printe W 18. T Printe	Synthet Alkaline Synthet Alkaline Special Handling Note of Not	Instructions and Clear Instructions and Control of the Control of	Mach I ner I d Addition ACC Geli N: I here rked, and I s. Tue t of Recei	al Information of Identification of Identificati	on that the colored are in all a prograted the provironment ethod that the colored are in all a prograted the provironment at the colored are in all a prograted the provironment at the colored are in all a prograted the provironment at the colored are in all a prograted are	Contents of Urn conten	tact not to to this consigns in proper co	nment are ondition for the volume reatment, quantity gnd that I c	Dem7 Dem7 RSh neva a fully and ac or transport to e and toxicity storage, or conerator, i hean afford.	a. c. c. c. c. c. c. c. c. c.	describe vay according to general currently le a good	d above to the available faith effor	b. d.	r shipping na international have determined my was month Diagram of the control o
15. 3 I D I F 16. 17. 1 Printe W 18. T Printe	Synthet Alkaline Special Handling Case onot cunable GENERATOR'S Cand are classified national governm If I am a large quito be economical present and tutur generation and si ed/Typed Name Cobert Transporter 1 Ack ed/Typed Name Exicest Transporter 2 Ack ed/Typed Name	Instructions and Clear Instructions and Control of the Control of	Mach I ner I d Addition ACC Geli N: I here rked, and I s. Tue t of Recei	al Information of Identification of Identificati	on that the colored are in all a prograted the provironment ethod that the colored are in all a prograted the provironment at the colored are in all a prograted the provironment at the colored are in all a prograted the provironment at the colored are in all a prograted are	Contents of Urn conten	tact not to to this consigns in proper co	nment are ondition for the volume reatment, quantity gnd that I c	Dem7 Dem7 RSh neva a fully and ac or transport to e and toxicity storage, or conerator, i hean afford.	a. c. c. c. c. c. c. c. c. c.	describe vay according to general currently le a good	d above to the available faith effor	b. d.	r shipping na international have determined my was month Diagram of the control o
15. 5	Synthet Alkaline Synthet Alkaline Special Handling In Case O Not Cand are classifier In and large que to be economical present and futur generation and si ed/Typed Name Transporter 1 Ack ed/Typed Name Exices Conditional government Conditional governmen	Instructions and Clear	Mach ner d Addition acc deli N: I here rked, and I s. r, I certify and that I man health waste man I ue t of Receip	al Information of A B pt of Materia	on that the control of are in all a prograted the privironmen nethod that the control of the con	Contents of Urn am in place racticable of Urn at is avail	tact to not to t	mment are ondition for the volume reatment, quantity grant that I continue the volume reatment and that I continue the volume reatment, quantity grant that I continue the volume reatment, quantity grant that I continue the volume reatment, quantity grant the volume reatment are volume reatment.	Demination of the state of the	courately by highway of was disposal ave made	describe des	d above to ding to ap ted to the available faith effor	b. d.	r shipping nainternational I have determined minimize my was Month Da Month Da
15. 3 I. D. I. F. 16. 17. T Printe W 18. T Printe 19. C	Synthet Alkaline Special Handling Case onot cunable GENERATOR'S Cand are classified national governm If I am a large quito be economical present and tutur generation and si ed/Typed Name Cobert Transporter 1 Ack ed/Typed Name Exicest Transporter 2 Ack ed/Typed Name	Instructions and Clear	Mach ner d Addition acc deli N: I here rked, and I s. r, I certify and that I man health waste man	al Information of A B pt of Materia	on that the control of are in all a prograted the privironmen nethod that the control of the con	Contents of Urn contents of Ill respect am in place racticable nt; OR, if I at is avail	tact to not to t	mment are ondition for the volume reatment, quantity grant that I continue the volume reatment and that I continue the volume reatment, quantity grant that I continue the volume reatment, quantity grant that I continue the volume reatment, quantity grant the volume reatment are volume reatment.	Demination of the state of the	courately by highway of was disposal ave made	describe des	d above to ding to ap ted to the available faith effor	b. d.	r shipping nainternational I have determined minimize my was Month Da Month Da

EPA 8700—22 (Rev. 6-89) Previous editions are obsolete.